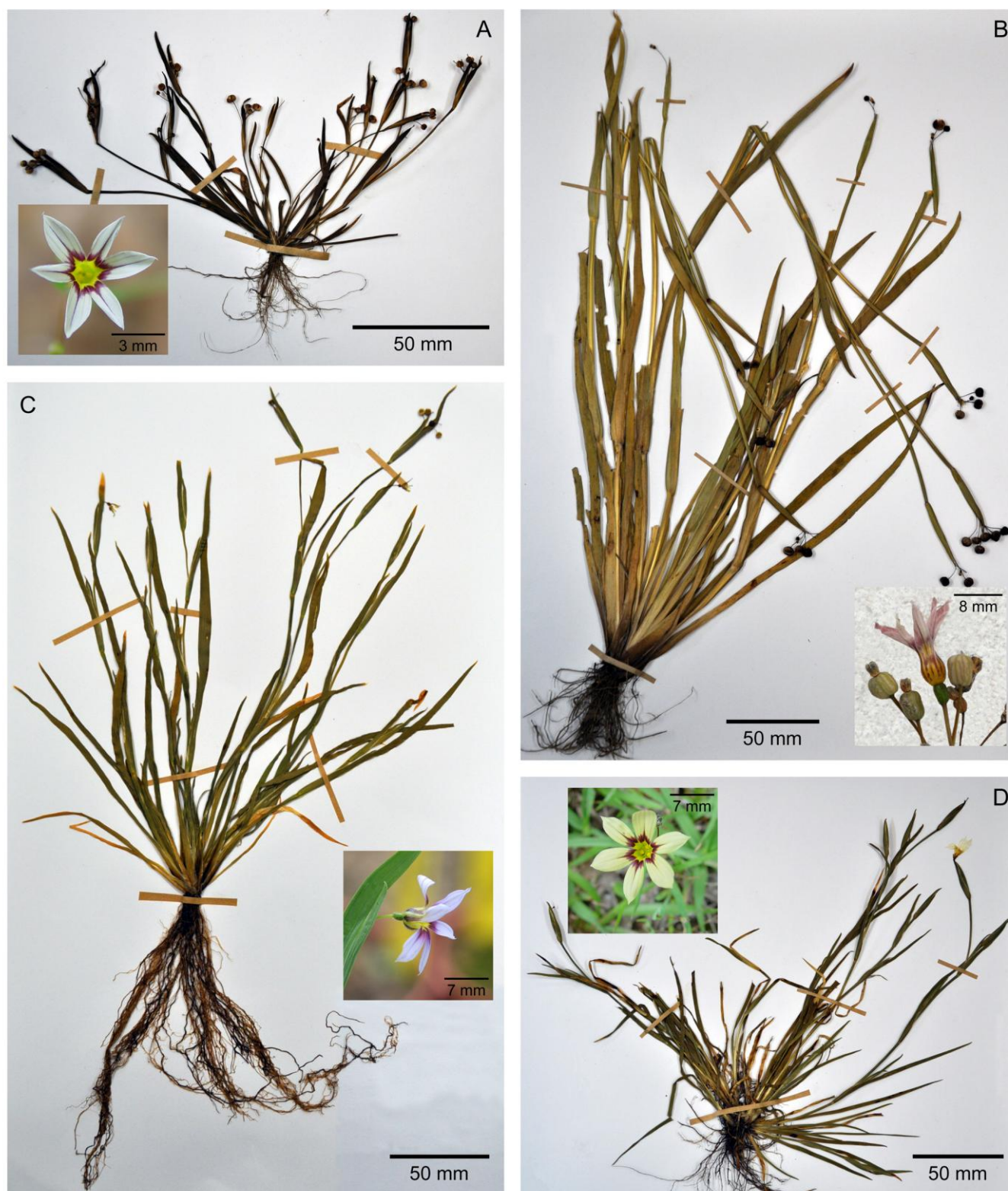


SUPPLEMENTARY DATA

FIG. S1. Vouchers and flowers illustrating the morphological plasticity observed within *S. micranthum* and closely related species. (A) *S. micranthum* morphotype LLY (SP059). (B) *S. micranthum* morphotype GL (SP060). (C) *S. rosulatum* (SP085). (D) *S. micranthum* morphotype BY (SP186).



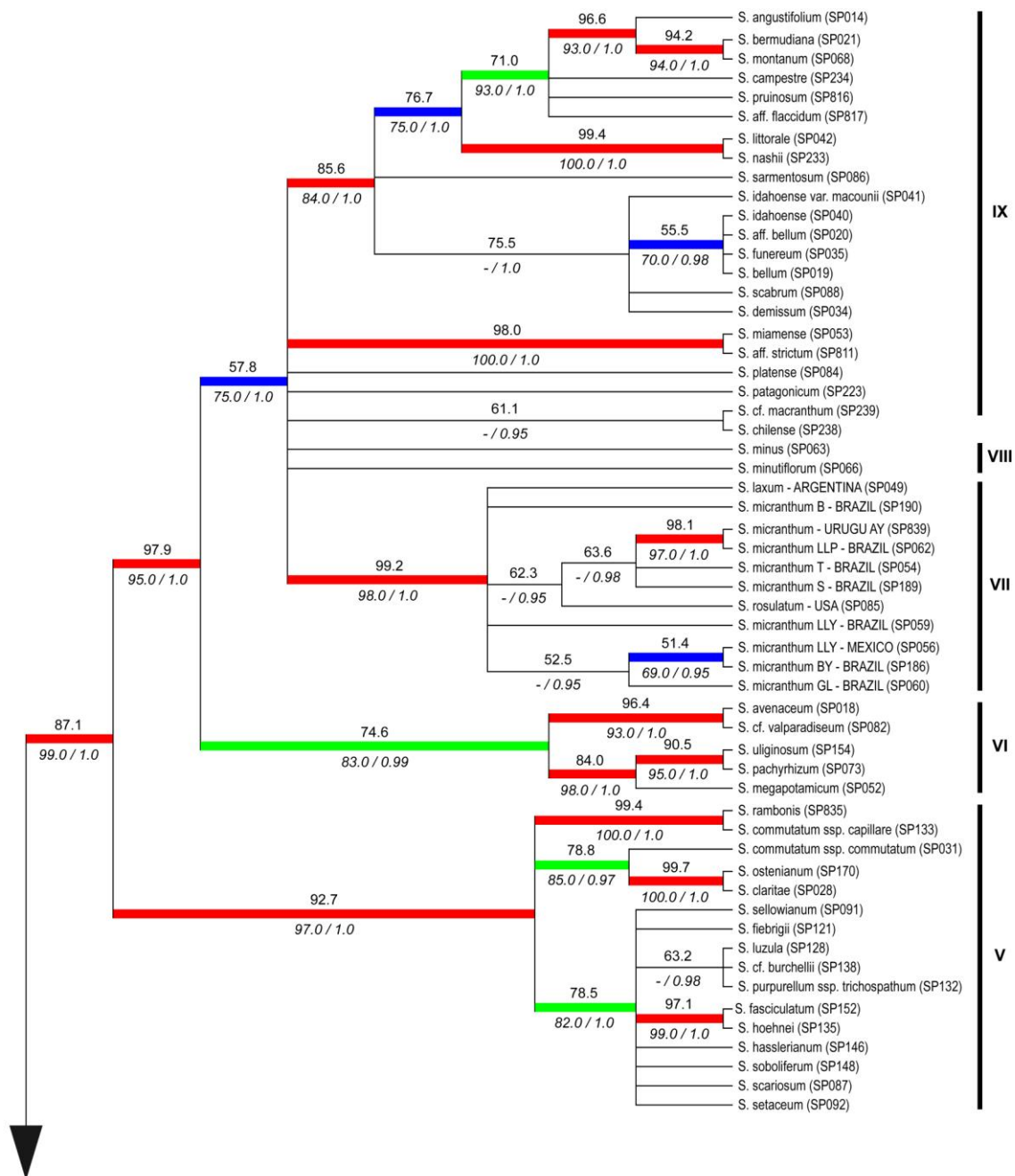
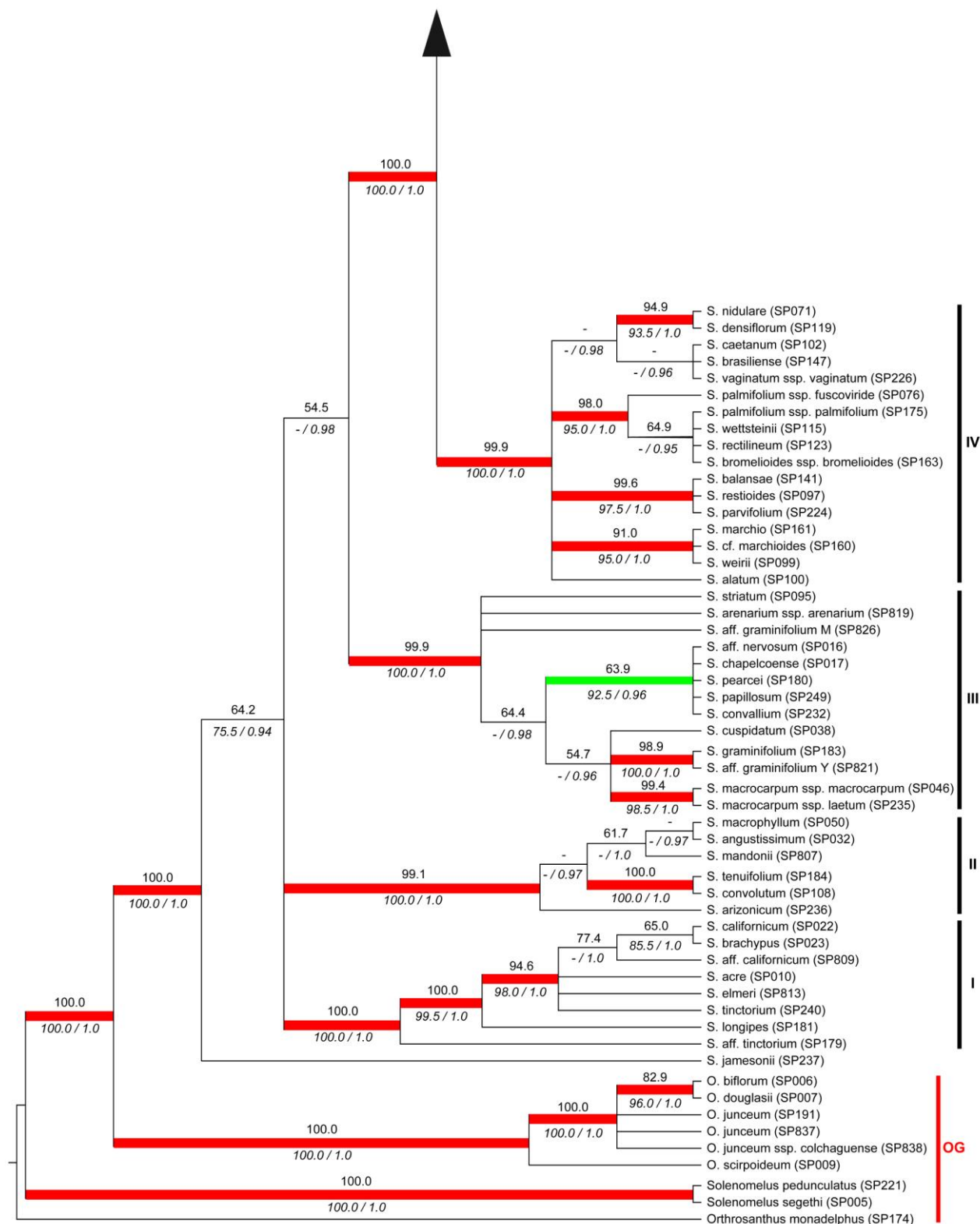


FIG. S3. Consensus tree based on the strict consensus tree of the parsimony ratchet, the estimated maximum-likelihood tree and the Bayesian 50% majority rule consensus tree obtained from the analysis of the chloroplast data set. Support values along nodes are parsimony bootstrap (PBS, above branches), likelihood bootstrap (LBS, on the left, below branches) and Bayesian posterior probability (PP, on the right, below branches). The major clades are labelled I to IX. Thick red branches indicate support of at least 80% (PBS), 80% (LBS) and 0.95 (PP). Thick green lines indicate branches in which only two of the three support values reach these minimum values while the third support value is at least 50% (PBS), 60% (LBS) and 0.95 (PP). Thick blue lines indicate branches in which only one of the three support values reach the minimum values set above while the two other support values are at least 50% (PBS), 55% (LBS), 0.95 (PP).



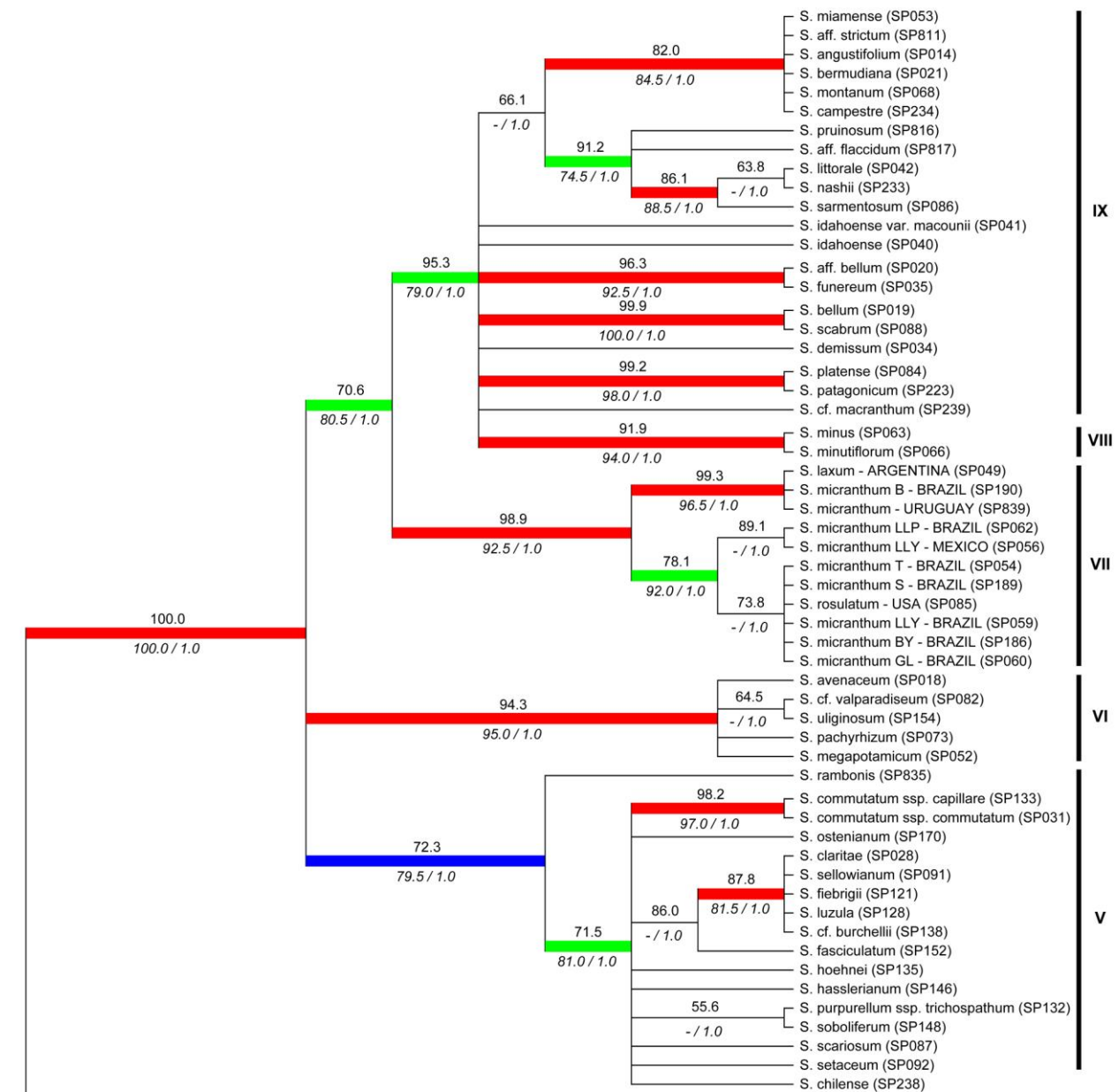


FIG. S4. Consensus tree based on the strict consensus tree of the parsimony ratchet, the estimated maximum-likelihood tree and the Bayesian 50% majority rule consensus tree obtained from the analysis of the mitochondrial data set. Support values along nodes are parsimony bootstrap (PBS, above branches), likelihood bootstrap (LBS, on the left, below branches) and Bayesian posterior probability (PP, on the right, below branches). The major clades are labelled I to IX. Thick red branches indicate support of at least 80% (PBS), 80% (LBS) and 0.95 (PP). Thick green lines indicate branches in which only two of the three support values reach these minimum values while the third support value is at least 50% (PBS), 60% (LBS) and 0.95 (PP). Thick blue lines indicate branches in which only one of the three support values reach the minimum values set above while the two other support values are at least 50% (PBS), 55% (LBS), 0.95 (PP).

